

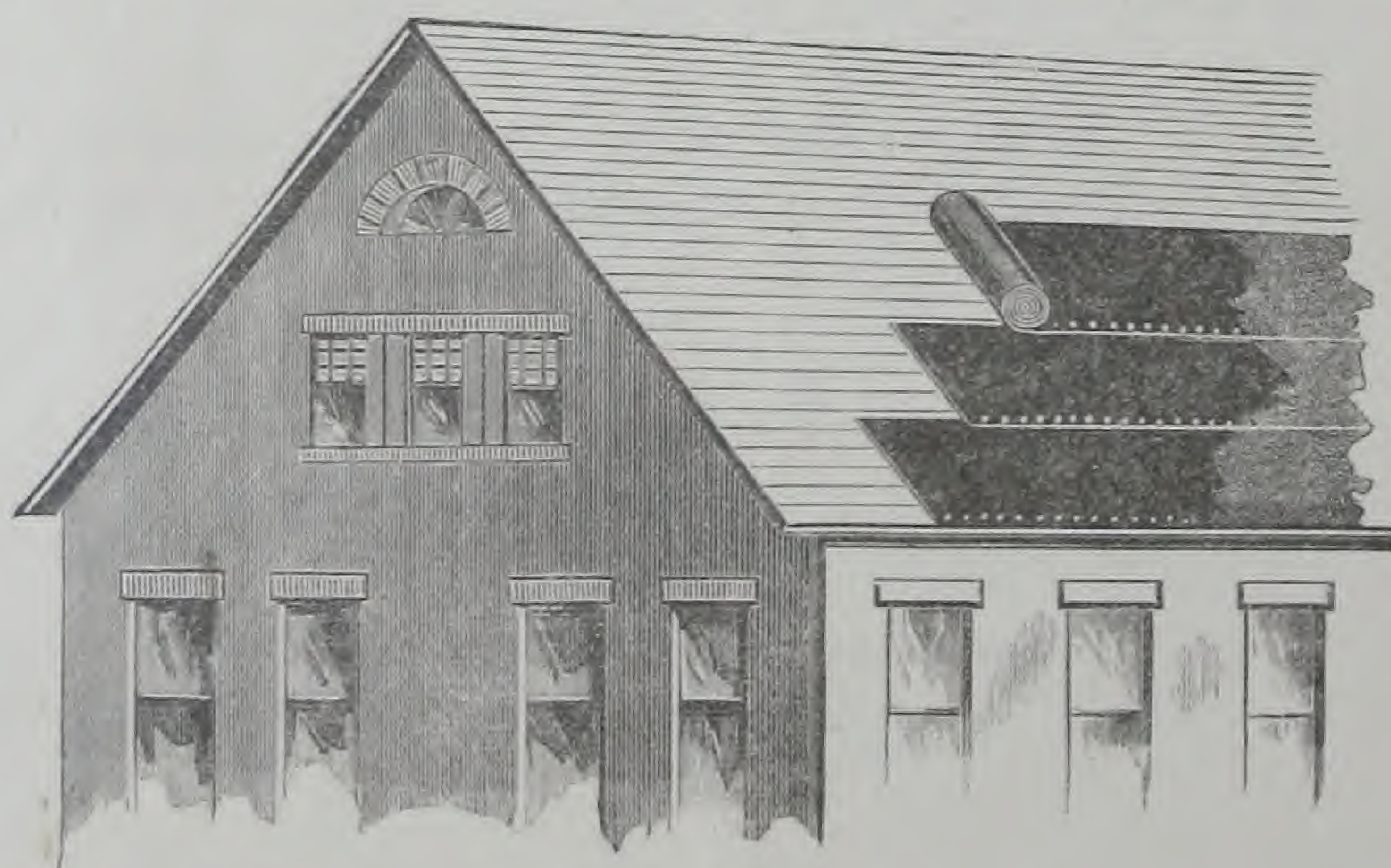
WARREN'S
NATURAL ASPHALT READY ROOFING,
TWO PLY AND THREE PLY.

A CHEAP ROOFING.

ADAPTED FOR STEEP ROOFS AND FOR APPLICATION BY UNSKILLED WORKMEN.

Composed of Roofing Felt *thoroughly saturated with an impervious compound of NATURAL ASPHALTUM*, and cemented together with *a continuous layer*, or in three ply with two layers, *of a water-proof and permanently flexible NATURAL ASPHALT CEMENT*; and this is surface coated, after it is laid on the roof, with *a very durable LIQUID ASPHALT COATING*, and then sanded.

The ADVANTAGE OF THIS ROOFING over the various prepared or ready roofings composed of coal-tar felt and pitch, consists in the *far GREATER DURABILITY* and strength of the NATURAL ASPHALT MATERIALS employed in *saturating, cementing together, and surface coating* the felt; the nature of these materials being such that *they will NOT dry up and become brittle by evaporation* under exposure to the heat of the sun.



DIRECTIONS FOR APPLICATION.

Lay, as shown in above cut:—Commence at the eave or gutter; lap each sheet two inches upon the one below, and nail all exposed edges two inches apart, using lath nails driven through a tin cap. It is preferable (especially if the roof has a low pitch) to apply, with a *small* brush, a *thin* coating of the liquid asphalt under the laps before nailing.

Digitized by:



ASSOCIATION FOR
PRESERVATION TECHNOLOGY,
INTERNATIONAL

BUILDING
TECHNOLOGY
HERITAGE
LIBRARY

www.apti.org

From the collection of:



CANADIAN CENTRE FOR ARCHITECTURE /
CENTRE CANADIEN D'ARCHITECTURE

www.cca.qc.ca

Digitized by:



ASSOCIATION FOR
PRESERVATION TECHNOLOGY,
INTERNATIONAL

BUILDING
TECHNOLOGY
HERITAGE
LIBRARY

www.apti.org

From the collection of:



CANADIAN CENTRE FOR ARCHITECTURE /
CENTRE CANADIEN D'ARCHITECTURE

www.cca.qc.ca

Make careful connections with walls, chimneys, scuttles, etc., by turning up the felt and securing it firmly with strong wooden cleats, well nailed. Having thus carefully applied the felt, coat the entire surface (commencing at the highest point) with WARREN'S LIQUID ASPHALT ROOF COATING, covering the coating as fast as applied with a liberal supply of *coarse dry* sand or grit. After the lapse of a few days, when the coating has become firmly set, the surplus sand may be swept off.

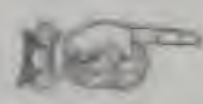
The Liquid Asphalt Coating is applied with a roofing brush. If the weather is cold the coating should be slightly warmed; otherwise no heating is required.

Each roll of the felt contains one hundred and eight square feet; which is sufficient to cover a square (100 square feet) of roof, allowing for the two inch laps.

Two gallons of the Liquid Asphalt Coating will cover one hundred square feet.

PRICE LIST.

Warren's Natural Asphalt Ready Roofing, 2 ply, @	per roll.
" " " " " 3 ply, "	"
" Liquid Asphalt Roof Coating, in bbls. "	per gal.
Common Coal Tar Felt Ready Roofing, 2 ply, "	per roll.
" " " " " 3 ply, "	"
Roofing Brushes, 2 Knot, \$; 3 Knot, \$; 4 Knot, \$	
" Tin Caps (1½ lbs. required per 100 square feet), @	per lb.

 Constantly on hand a large assortment of Coal Tar products; Trinidad Asphaltum and Asphalt materials; Roofing Felts; Roofing and Paving Cements; Sheathing Felts (dry and saturated); Black Varnishes and Varnish materials, etc.

WARREN CHEMICAL & MFG. CO.

75 Milk Street, Boston.

88 Maiden Lane, New York.

*Sole Manufacturers of Warren's Patent Anchor Brand Asphalt Roofing;
applied only by ourselves and our established Agents.*

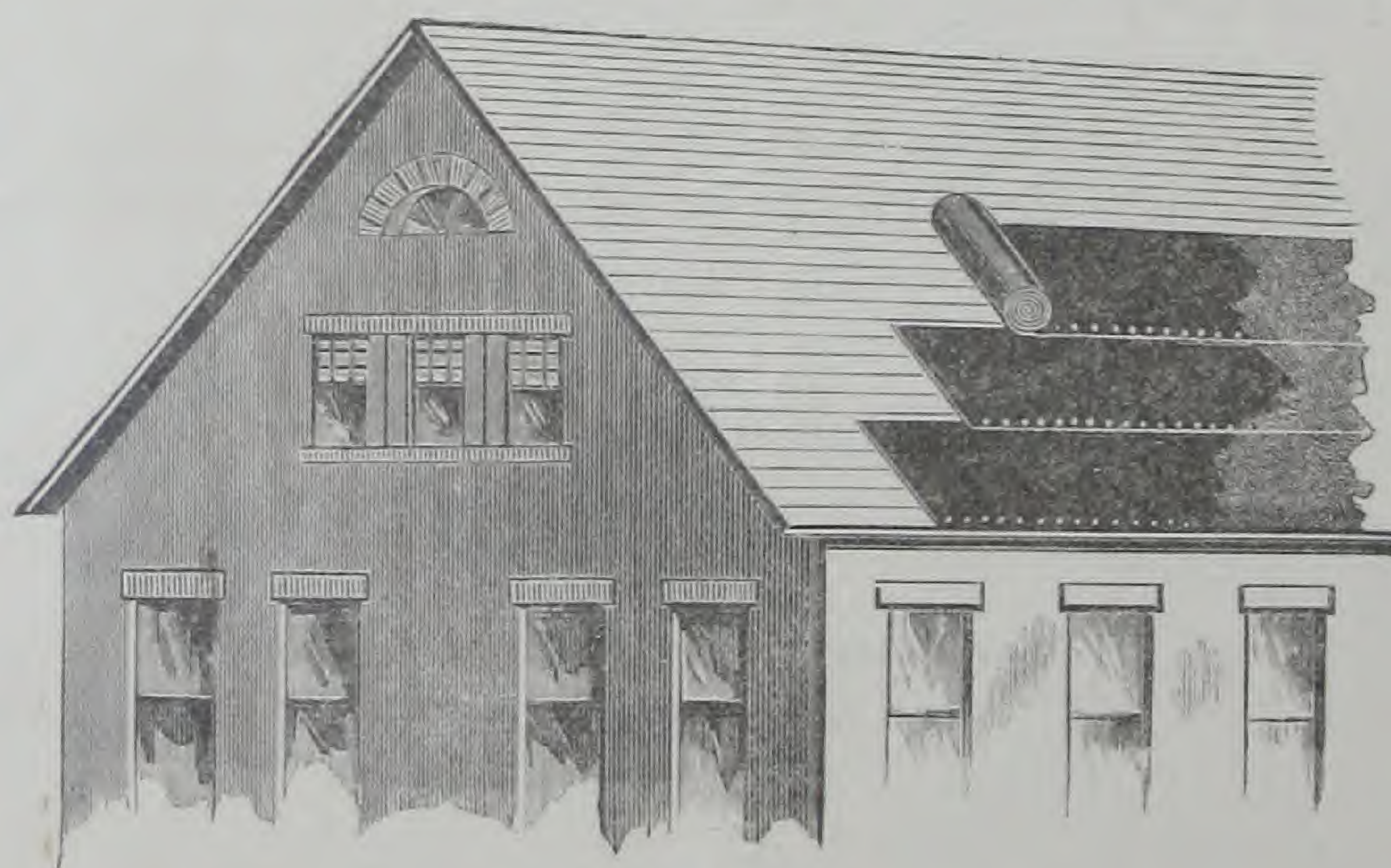
WARREN'S
NATURAL ASPHALT READY ROOFING,
TWO PLY AND THREE PLY.

A CHEAP ROOFING.

ADAPTED FOR STEEP ROOFS AND FOR APPLICATION BY UNSKILLED WORKMEN.

Composed of Roofing Felt *thoroughly saturated with an impervious compound of* NATURAL ASPHALTUM, and cemented together with *a continuous layer*, or in three ply with two layers, *of a water-proof and permanently flexible* NATURAL ASPHALT CEMENT; and this is surface coated, after it is laid on the roof, with *a very durable* LIQUID ASPHALT COATING, and then sanded.

The ADVANTAGE OF THIS ROOFING over the various prepared or ready roofings composed of coal-tar felt and pitch, consists in the *far* GREATER DURABILITY and strength of the NATURAL ASPHALT MATERIALS employed in *saturating, cementing together, and surface coating* the felt; the nature of these materials being such that *they will NOT dry up and become brittle by evaporation* under exposure to the heat of the sun.



DIRECTIONS FOR APPLICATION.

Lay, as shown in above cut:—Commence at the eave or gutter; lap each sheet two inches upon the one below, and nail all exposed edges two inches apart, using lath nails driven through a tin cap. It is preferable (especially if the roof has a low pitch) to apply, with a *small* brush, a *thin* coating of the liquid asphalt under the laps before nailing.

Digitized by:



ASSOCIATION FOR
PRESERVATION TECHNOLOGY,
INTERNATIONAL

BUILDING
TECHNOLOGY
HERITAGE
LIBRARY

www.apti.org

From the collection of:



CANADIAN CENTRE FOR ARCHITECTURE /
CENTRE CANADIEN D'ARCHITECTURE

www.cca.qc.ca

Make careful connections with walls, chimneys, scuttles, etc., by turning up the felt and securing it firmly with strong wooden cleats, well nailed. Having thus carefully applied the felt, coat the entire surface (commencing at the highest point) with WARREN'S LIQUID ASPHALT ROOF COATING, covering the coating as fast as applied with a liberal supply of *coarse dry* sand or grit. After the lapse of a few days, when the coating has become firmly set, the surplus sand may be swept off.

The Liquid Asphalt Coating is applied with a roofing brush. If the weather is cold the coating should be slightly warmed; otherwise no heating is required.

Each roll of the felt contains one hundred and eight square feet; which is sufficient to cover a square (100 square feet) of roof, allowing for the two inch laps.

Two gallons of the Liquid Asphalt Coating will cover one hundred square feet.

PRICE LIST.

Warren's Natural Asphalt Ready Roofing, 2 ply, @	per roll.
" " " " " 3 ply, "	"
" Liquid Asphalt Roof Coating, in bbls. "	per gal.
Common Coal Tar Felt Ready Roofing, 2 ply, "	per roll.
" " " " " 3 ply, "	"
Roofing Brushes, 2 Knot, \$ — ; 3 Knot, \$ — ; 4 Knot, \$ —	
" Tin Caps (1 1/4 lbs. required per 100 square feet), @	per lb.

☞ Constantly on hand a large assortment of Coal Tar products; Trinidad Asphaltum and Asphalt materials; Roofing Felts; Roofing and Paving Cements; Sheathing Felts (dry and saturated); Black Varnishes and Varnish materials, etc.

WARREN CHEMICAL & MF'G. CO.

75 Milk Street, Boston.

88 Maiden Lane, New York.

*Sole Manufacturers of Warren's Patent Anchor Brand Asphalt Roofing;
applied only by ourselves and our established Agents.*